

March 12, 2020

Kimberly D. Bose, Secretary Office of the Secretary Federal Energy Regulatory Commission 888 First Street, NE Washington, DC 20426

Re: Trans-Pecos Pipeline, LLC
Presidio Crossing Project

2019 Annual Peak Day Capacity Report

Dear Secretary Bose,

Pursuant to Section 153.23 of the Federal Energy Regulatory Commission's ("Commission" or "FERC") regulations, Trans-Pecos Pipeline, LLC's ("TPP") Presidio Crossing Project¹ as authorized under FERC Docket No. CP15-500-000, submits for filing its 2019 Annual Peak Day Capacity Report showing the estimated peak day capacity and the actual peak day usage of its import/export facilities. TPP is submitting this report after March 1, 2020 due to an administrative oversight and respectfully requests any waivers or approvals necessary for the Commission to accept this report.

This filing is being submitted electronically to the Commission's eFiling website pursuant to the Commission's Order No. 703, Filing via the Internet Guidelines issued on November 15, 2007 in FERC Docket No. RM07-16-000.

Should you have any questions regarding this filing, please contact the undersigned at (469) 646-1059.

Respectfully Submitted,

TRANS-PECOS PIPELINE, LLC

Is Claire Jimenez

Claire Jimenez

Attachment

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¹ On May 5, 2016, the Commission authorized the Presidio Crossing Project by issuing under Docket No. CP15-500-000 its Order Issuing Presidential Permit and Granting Authorization Under Section 3 of the Natural Gas Act. Authorization under Section 3 of the Natural Gas Act is necessary for the siting, construction, or operation of facilities to import or export natural gas.

Trans-Pecos Pipeline, LLC Presido Crossing Project 2019 Annual Peak Day Capacity Report

As of December 31, 2019

Estimated Capacity 1,300,000 Dth/day 1/

Actual Peak Day Usage 227,043 Dth/day

Flow Date October 31, 2019

^{1/} The term "Dth" or "dekatherm" is the quantity of heat energy which is equivalent to 1 MMBtu.